

p3, lines 6-8

[Get Translation Browser Buttons](#) | [Help](#)[Text and Web](#)[Search Results](#)[Dictionary](#)

Translate Text

Original text:

l'analyse syntaxique du schema de
structure du document et la
normalisation de celui-ci de maniere a
obtenir un ordre unique predefini des
elements du schema.

Automatically translated text:

syntactic analysis of the diagram of
structure of the document and the
standardization of this one so as to
obtain a preset single order of the
elements of the diagram.

French to English

Translate

Translate a Web Page

http://

French to English

Translate

[Google Home](#) - [About Google Translate](#)

©2007 Google

p 3, lines 10-13

[Get Translation Browser Buttons](#) | [Help](#)[Text and Web](#)[Search Results](#)[Dictionary](#)

Translate Text

Original text:

la compilation du schema de structure
normalise en vue d'obtenir un automate
a etats finis par element racine,
chaque automate comprenant des etats
relies entre eux par des transitions
representant respectivement les
elements de la structure, et

Automatically translated text:

the compilation of the diagram of
structure standardizes in order to
obtain an automat has states finished by
element root, each automat
including/understanding of the states
connect between them by transitions
representing the elements of the
structure respectively, and

French to English

Translate

Translate a Web Page

http://

French to English

Translate

[Google Home](#) - [About Google Translate](#)

©2007 Google

p3, lines 15-19

[Get Translation Browser Buttons](#) | [Help](#)[Text and Web](#)[Search Results](#)[Dictionary](#)

Translate Text

Original text:

la compression du document structure
comprenant l'execution des automates
a etats finis sur le document, et
l'execution de l'algorithme de
compression lorsqu'un ensemble
d'informations ayant un type
d'information associe audit
algorithme est rencontre dans le
document a compresser.

French to English

Translate

Automatically translated text:

the compression of the document
structure including/understanding the
execution of the automats has states
finished on the document, and the
execution of the algorithm of
compression when a whole of information
having a type of information associates
to that the algorithm is meeting in the
document has to compress.

Translate a Web Page

http://

French to English

Translate

[Google Home](#) - [About Google Translate](#)

©2007 Google

[Get Translation Browser Buttons](#) | [Help](#)[Text and Web](#)[Search Results](#)[Dictionary](#)

Translate Text

Original text:

En outre, dans le cas d'une transmission de donnees, si les documents transmis presentent toujours le meme schema de structure, il n'est pas necessaire de transmettre celui-ci a chaque transmission de document, d'ou un gain supplementaire au niveau du taux de compression obtenu grace au procede selon l'invention. Cette transmission est meme inutile lorsque le schema est prealablement connu du destinataire du document. Par exemple s'il s'agit d'un document HTML, il n'est jamais

Automatically translated text:

Moreover, in the case of a data transmission, if the transmitted documents always present the same diagram of structure, it is not necessary of transmettre this one has each transmission of document, of or an additional profit on the level of the compression ratio obtained thanks to the process according to the invention. This transmission is same useless when the diagram is beforehand known of the recipient of the document. For example if it is about a document HTML, it is necessary never, same the first time to code the diagram of the document.

French to English

Translate

Translate a Web Page

http://

French to English

Translate

[Google Home](#) - [About Google Translate](#)

©2007 Google

p4, lines 16-23

[Get Translation Browser Buttons](#) | [Help](#)[Text and Web](#)[Search Results](#)[Dictionary](#)

Translate Text

Original text:

A la decompression, le schema de structure est traite de la meme facon pour determiner les automates ayant servi a la compression et analyser le contenu du document compresse en vue de reconstituer un document au format d'origine ayant une structure au moins equivalente, sinon identique, des algorithmes de decompression correspondant aux algorithmes de compression utilises lors de la compression etant executes pour restituer les ensembles d'informations d'origine a partir des sequences d'informations

French to English

Translate

Automatically translated text:

With decompression, the diagram of structure is milked in the same way to determine the automats having been used for compression and to analyze the contents of the document compresses in order to reconstitute a document with the format of origin having an at least equivalent structure, if not identical, algorithms of decompression corresponding to the algorithms of compression use during compression being carry out to restore the sets of information of origin from the sequences of binary data reperees in the document compresses.

Translate a Web Page

http://

French to English

Translate

[Google Home](#) - [About Google Translate](#)

©2007 Google

p4, lines 25-28

[Get Translation Browser Buttons](#) | [Help](#)[Text and Web](#)[Search Results](#)[Dictionary](#)

Translate Text

Original text:

Dans le cas ou le schema de structure doit etre transmis avec le document, le procede selon l'invention comprend avantageusement une etape de transmission du schema de structure qui peut etre celui d'origine, celui obtenu apres transformation et normalisation, ou encore celui obtenu apres

French to English

Translate

Automatically translated text:

In the case or the diagram of structure must be transmitted with the document, the process according to the invention advantageously includes/understands a stage of transmission of the diagram of structure which can be that of origin, that obtained after transformation and standardization, or that obtained after compilation.

Translate a Web Page

http://

French to English

Translate

[Google Home](#) - [About Google Translate](#)

©2007 Google